Robertshaw



Contractor Friendly™

Features and Benefits

SELECT A LANGUAGE ENGLISH SPANISH USER MENU SELECT

Bilingual Display OptionSet to your customer's unique lifestyle and language— *English or Spanish.*



Conversational Menus
Take programming step by
step in plain, easy to
understand language.



Convenient Displays
View a full day of programming
at once for quick review or
easy adjustment.



Contractor ID Feature
Set your name and phone number
to remind customers when
service is needed.

Integrated Fresh Air Control – Controls fresh air during occupancy along with programmable purge cycles during unoccupied periods. Operates as a dry contact or 24V option.

Worry-Free Memory Storage — Even during power outages, the thermostat maintains setpoint and programmed parameters.

Fully Programmable -7 day, 5/2, 5/1/1 or 24 hour programming menus.

Adjustable Events Per Day -2, 4 or 6 events per day for greater control of your customer's comfort.

9915i

DELUXE PROGRAMMABLE THERMOSTAT







Menu Driven Display
2 Heat / 2 Cool



Precision Made Easy

Temperature and Fresh Air Control

Finally a commercial thermostat made with building operators in mind. Your customers will benefit from maximum comfort and energy savings.

The i-Series thermostats received the 2003 Frost & Sullivan award for simple, menu-driven programming that is similar to a cell phone. Plus you can set optimal fresh air control to meet ASHRAE Indoor Air Quality Standards. We have also added an adjustable purge control to bring in fresh air occasionally during periods of non-occupancy.

The 9915i is compatible with all standard 24 Volt AC multi-stage gas and electric systems, up to two-stage heat and two-stage cool. We took the guesswork out and put simplicity in. It's programming made easy.



Adjustable Timed Upstaging — Helps maintain optimal temperature or energy savings.

Adjustable 1st and 2nd Stage Differential — Maintains optimal customer comfort.

Remote Indoor and Outdoor Sensor Capable – For greater control of indoor comfort and system efficiency.

EER™ (Energy Efficient Recovery) — Increases energy savings. EER™ allows gradual recovery from setback temperature to minimize use of auxiliary systems.

Programmable Fan – Energy cost savings. Allows user to set and provide continuous circulation for optimal comfort.

Intermittent Fan – For minimum hourly fan circulation rates for optimal filtration with minimal energy use.



Technical service available: 1-800-445-8299 M-F 7:00 a.m. - 5:30 p.m. CST







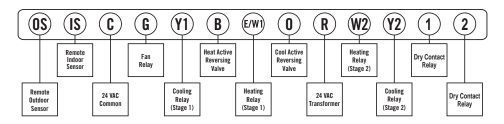
9915i

DELUXE PROGRAMMABLE THERMOSTAT

G E O

Menu Driven Display 2 Heat / 2 Cool

Terminal Designations





Optional Sensors: 90201 REMOTE INDOOR 90251 REMOTE OUTDOOR

|Robertshaw| Honeywell, Inc. | Carrier Corp. |

Shipping Information

Indiv. Ctn. Dim.: 6.625" x 4.25" x 1.625"

Master Ctn. Qty.: 6 Master Ctn. Dim.: 9.25" x 5.625" x 7.5"

Master Ctn. Dim.: 9.25 x Master Ctn. Cu. Ft.: .23 Master Ctn. Wt.: 3.5 lbs. Max. Pallet Qty.: 1260 Max. Pallet Wt.: 785 lbs. Item 9020i and 9025i Remote Sensors Indiv. Ctn. Dim.: 2.625" x 1.5625" x 4.4375" Master Ctn. Qty.: 6

Master Ctn. Dim.: 5.625" x 5.125" x 5.125"

Master Ctn. Cu. Ft.: .09 Master Ctn. Wt.: .78 lbs.

THE ROBERTSHAW 9915 REPLACES:

	Honeywell, Inc.*	T7300F
	Carrier Corp.*	P374-2300, 33CS071-01

* Verify specific application requirements before substitution.

Specifications

Electrical rating: 24 Volt AC (18-30 VAC) 1 amp maximum load per terminal (relay outputs) 4 amp total maximum load (all terminals combined) Temperature control range: 45°- 90°F (7°- 32°C)

Accuracy: +/-1.0°F (+/-0.5°C)
Power Source: 24 VAC

Auto Changeover deadband: Selectable 2° to 8°F

Temporary temperature override: 3 hour maximum or next setpoint

Remote sensor capable: 1 indoor and 1 outdoor sensor System configurations: Multi-stage gas, oil or electric

heating/cooling systems

Terminations: R, W1, W2, Y1, Y2, B, O, G, C, IS, OS, 1, 2

Other Multi-Stage Heat / Cool Thermostats

9715i: Programmable, 7 Day **9615:** Programmable, 7 Day **9415:** Non-Programmable

Feature Comparison	9915i	T7300F	P374-2300
Manual Override	Х	Х	Х
EEPROM	Х	Х	Х
Compressor Short Cycle Protection	Х	Χ	Х
7 Day Programming	Х	Χ	Х
Resume	Х	Х	Х
Auto Changeover	Х	Х	Х
Line Powered	Х	Х	Х
Programmable Fan	Х	Х	Х
0 & B Terminals	Х	Χ	Partial
°F and °C	Х	Х	Х
Status Indicators	Х	Х	Х
Adjustable Differential	Х	χ	Х
Gas/Electric	Х	Х	Х
Dry Contact Relays	Х	Χ	Х
Energy Efficient Recovery	Х	Х	Х
24V Contact Relay	Х		
Pre-Set Program	Х	Χ	Х
4 Hour Reserve	Х	χ	Х
Events / day	2, 4, 6	4	4
Hidden Service Level	Х	Χ	Х
Remote Outdoor Sensor	Х	Χ	Х
Security Key Pad	Х	χ	Х
Vacation Setting	Х	Χ	Х
Air Filter Monitor	Х	Χ	Х
12 or 24 Hour	Х	χ	
Remote Indoor Sensor	Х	Χ	
Large Display	Х		Х
Back Lighting	Х	χ	Х
Adjustable Purge Cycles	Х		
Service Interval Reminders	Х		
On Screen Contractor ID Service Reminder	Χ		
5/2 Day Programming	Χ		
Adjustable Residual Cooling	Χ		
1/2 Degree Resolution	Χ		
Menu Driven (Ease of Programming)	Χ		
24 Hr. Programming	Χ		

All marks shown are the property of their respective owners.

invensys.

Climate Controls Americas
515 South Promenade Avenue
Corona California 92879-1736 USA
Telephone +1 800 304 6563 Facsimile +1 800 426 0804
Outside the USA +1 630 260 3402
Patents Pending www.icca.invensys.com
©2004 Climate Controls Americas 5/04 - #150-1761B

Distributed by: